VIEW SOLICITATION

General Information

Solicitation

Number: W912DR-08-R-0002

Restrictions: Set-Aside

Title: Multiple Award Military Munitions Services Contract (MAMMS)

Location: Various Locations throughout the Baltimore District MM Design Center AOR

Issue Date: 01 July 2008

Closing Date: 01 August 2008 REV per Amd 05, 3 September 2008, 1500 hrs EST

Price Range: \$120,000,000

Time for

Completion: 60 Months NAICS: 562910 FSC: F999

CBD: F

Size Standard: 500 Employees

Contracting POC: Peter Kho, 410-962-7718

Technical POC: Christopher Evans 410-962-2252

Synopsis:

The proposed procurement is Set Aside for Small Businesses. NAICS Code: 562910, Size Standard is 500 employees. This procurement is being advertised as a Request for Proposal (RFP). Title: MULTIPLE AWARD MILITARY MUNITIONS SERVICES (MAMMS). Location: U.S. Army Corps of Engineers Baltimore District (USACE) and its customers located throughout the USACE Military Munitions Design Center Area of Responsibility. Total Capacity: \$120,000,000.

The USACE intends to award three to six Indefinite Delivery/Indefinite Quantity contracts with a five (5) year base period and \$120 million dollars of shared capacity. (Capacity will not be evenly divided upon contract award but as work is awarded). Awards will be made to at least one (1) Small Disabled Veteran-Owned Small Business (SDVOB); One (1) Hubzone; one 8(a) firm and up to three (3) additional small businesses. Offerors will be eligible for only one award under this solicitation.

The MAMMS contracts awarded under this solicitation will be for various Military Munitions (MM) & Environmental Remediation Services in support of the U.S. Army Corps of Engineers (USACE) Baltimore District MM Design Center as well as the Baltimore District's MM removal mission. The task orders under the awarded contracts will possess performance-based, cost-reimbursable and firm-fixed price features, and will be issued for various known or suspected sites that have been impacted by military munitions and/or contamination. The primary focus of these contracts will be environmental projects that are contaminated with Munitions and Explosives of Concern (MEC) or Munitions Constituents (MC) and may also have been impacted by hazardous or radiological waste.

The contracts will be solicited by Request for Proposal, and competitive proposals will be evaluated based on the evaluation factors set forth in the solicitation. Separate technical and cost proposals will be evaluated, and contracts will be awarded to the offerors providing the best value to the Government, which will be determined by use of a trade-off process. All responsible sources may submit a proposal which shall be considered by the agency.

To be eligible for award, offerors will be required to have an accounting system capable of supporting cost type contracts.

You must be registered with the Central Contractor Registration Database (CCR) to receive a government contract award. You may register with the CCR at http://www.ccr.gov/.

Plans & Specs: Available thru Federal Business Opportunities System

The solicitation will be provided in an electronic format, free of charge, to all authenticated account holders of <u>Federal Business Opportunities (FBO) System</u>. To familiarize vendors with the newly released FBO system, please download the <u>Vendor Guide found here</u>. Please note that all Corps of Engineers acquisitions are considered **Sensitive**, **But Unclassified Documents**, and requires users to have a valid MPIN entered in the FBO system to access package.

The media through which the Government chooses to issue this solicitation will be the Internet only. This solicitation will not be issued in paper. No phone or fax request for copy of solicitation will be accepted.

Amendments: Amendment 1, dated 23 July 2008

Amendment 2, dated 6 August 2008 Amendment 3, dated 12 August 2008 Amendment 4, dated 21 August 2008 Amendment 5, dated 22 August 2008 Amendment 6, dated 27 August 2008

Register as an Interested Party:

<u>Download the attached form</u>, complete, and return as directed.